

## WEST Search History

10/03/99a

DATE: Tuesday, August 26, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L8	epoxypropyltrimethoxysilane	23	L8
L7	(L6 or L5) same 13	6	L7
L6	\$conjugate or \$conjugation or \$conjugating or \$conjugated	166272	L6
L5	link or linker or linking or linked	1094203	L5
L4	glycidyl\$ethoxy\$ethoxy\$trimethoxysilane	0	L4
L3	glycidyl\$trimethoxysilane	390	L3
L2	glycidyl\$trimethoxysilane	0	L2
L1	GEETS	40	L1

END OF SEARCH HISTORY

R: DE, FR, GB, IT  
 JP 10087993 A2 19980407 JP 1997-118537 19970509  
 PRIORITY APPLN. INFO.: US 1996-644791 19960510  
 US 1996-688593 19960730

OTHER SOURCE(S): MARPAT 128:62988

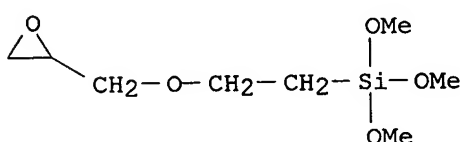
AB Sealing compns. consist essentially of an alkyl- and alkoxy-stopped diorganopolysiloxane, a polyalkoxysilane crosslinking agent, and a tetraalkyl titanate condensation catalyst. Thus, a sealant contained dimethoxymethylsilyl-terminated polydimethylsiloxane 68.75, fumed silica treated with octamethylcyclotetrasiloxane and hexamethyldisilazane 19, trimethylsilyl-terminated polydimethylsiloxane 10, methyltrimethoxysilane 1, and tetraisopropyl titanate 0.75 parts.

IT 20526-39-0, .beta.-Glycidoxethyltrimethoxysilane

RL: MOA (Modifier or additive use); USES (Uses)  
 (adhesion promoters; noncorrosive translucent room-temp.-vulcanizable sealant compns. contg. silicone rubber and vulcanizing agents and catalysts and fillers)

RN 20526-39-0 HCPLUS

CN Silane, trimethoxy[2-(oxiranylmethoxy)ethyl]- (9CI) (CA INDEX NAME)



L4 ANSWER 9 OF 30 HCPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1996:731276 HCPLUS

DOCUMENT NUMBER: 125:342717

TITLE: Silver halide photographic emulsion and material and its processing

INVENTOR(S): Hanyu, Takeshi

PATENT ASSIGNEE(S): Konishiroku Photo Ind, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 28 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08220673	A2	19960830	JP 1995-29468	19950217
PRIORITY APPLN. INFO.:			JP 1995-29468	19950217

AB The emulsion is chem. sensitized in the presence of .gtoreq.1 compd. selected from a CO<sub>2</sub>H-active film-hardening agent, an active vinyl sulfonyl compd., an active halo compd., an epoxy-contg. silane, a carbodiimide compd., ethyleneurea-HCHO adduct, hydantoin-HCHO adduct, an active acryloyl compd., and Group V or VIII metals. The material obtained from the emulsion is treated with a developer contg. ascorbic acid or isoascorbic acid. The treatment time between development and drying of the material .ltoreq.60 s. The material showed high sensitivity, low fog, and good sharpness.

IT 183679-63-2



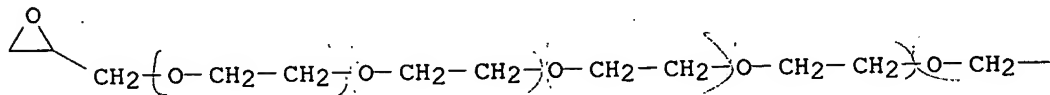
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(high-sensitivity chem. sensitized silver halide photog. emulsion and its processing)

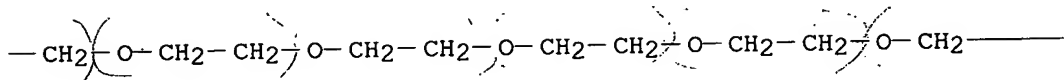
RN 183679-63-2 HCAPLUS

CN 2,6,9,12,15,18,21,24,27,30,33-Undecaoxa-3-silatetratriacontane, 3,3-dimethoxy-34-oxiranyl- (9CI) (CA INDEX NAME)

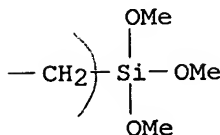
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PAGE 1-C



L4 ANSWER (10) OF 30 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1994:193840 HCAPLUS

DOCUMENT NUMBER:

120:193840

TITLE:

One-component room temperature-vulcanizable silicone elastomer with improved primerless adhesion to polycarbonate

INVENTOR(S):

Lucas, Gary M.

PATENT ASSIGNEE(S):

General Electric Co., USA

SOURCE:

U.S., 16 pp.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5232982	A	19930803	US 1992-864745	19920407
CA 2192449	AA	19931008	CA 1993-2092449	19930325
EP 565309	A1	19931013	EP 1993-302593	19930401
R: DE, FR, GB				
JP 06017027	A2	19940125	JP 1993-78396	19930406